CLAIMS

1. An aerated plant pot apparatus comprising:

a plant pot, the plant pot having a side wall and a bottom wall, a plurality of holes/ slots disposed on the bottom wall; and

at least one aeration tunnel extending upwardly from the bottom wall of the plant pot, the aeration tunnel having at least one side wall, a top wall, a plurality of slots/ holes disposed on the side wall and the top wall.

- 2. The aerated plant pot apparatus of claim 1, wherein the at least one aeration tunnel is in cone shape.
- 3. The aerated plant pot apparatus of claim 1, wherein the at least one aeration tunnel is in prism shape.
- 4. The aerated plant pot apparatus of claim 1, wherein the at least one aeration tunnel is in rectangle shape.
- 5. The aerated plant pot apparatus of claim 3, wherein two aeration tunnels cross connected.
- 6. The aerated plant pot apparatus of claim 5, wherein the aeration tunnels extending to the side wall of the plant pot and without end walls.
- 7. The aerated plant pot apparatus of claim 4, wherein two rectangle aeration tunnels cross connected.
- 8. The aerated plant pot apparatus of claim 7, wherein the aeration tunnels

extending to the side wall of the plant pot and without end walls.

- 9. The aerated plant pot apparatus of claim 1, further comprising at least one air chennel formed on the bottom wall of the pot.
- 10. The aerated plant pot apparatus of claim 1, further comprising a tray for reserving drain water while the pot is used inside of buildings.
- 11. An aerated self watering plant pot apparatus, comprising:

a pot, the pot having a side wall and a bottom wall, a plurality of holes/
slots disposed on the bottom wall, at least one leg extending downwardly from the
bottom wall of the pot; and

a tray, the tray having a side wall and a bottom wall; and
at least one aeration tunnel extending upwardly from bottom wall of the
pot, the aeration tunnel having a side wall, a plurality of holes/ or slots disposed
on the wall, the shape of the aeration tunnel can be vary.